APPLN. FILING DATE: MARCH 25, 2004

FITLE: CONTROL APPARATUS OF AUTOMATIC

FRANSMISSION
NVENTOR(S): TAKAGI, KIYOHARU ET. AL.
ATTY DKT NO.: 000409-101
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FIG. 1

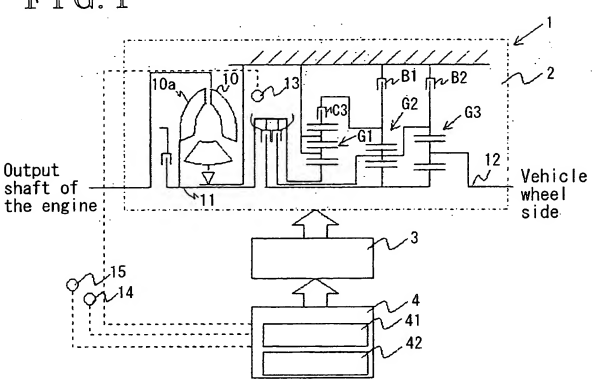


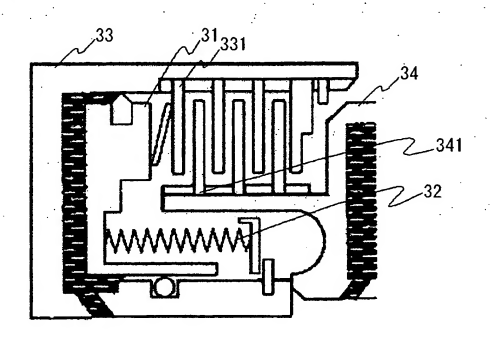
FIG. 2

		C1	C2	C3	B1	B2
R range	R			0		0
N range	N					0
D range	N				(0)	0
	First speed	0				0
	Second speed	0			0	
	Third speed	0		0		
	Forth speed	0	0			
	Fifth speed		0	0		
	Sixth speed				0	

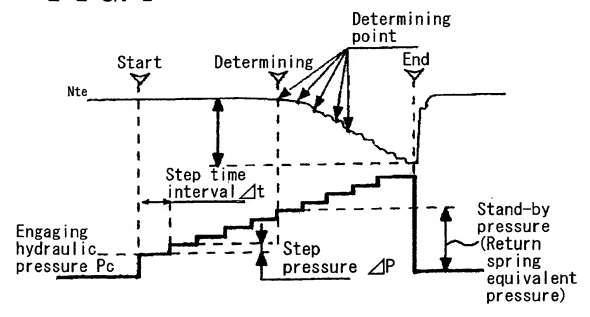
O:Engaging, Empty:Disengaging

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F I G. 3

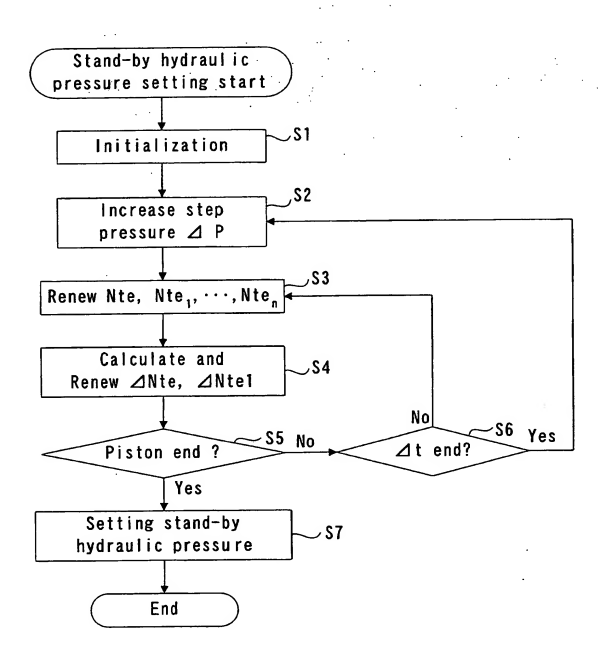


F I G. 4



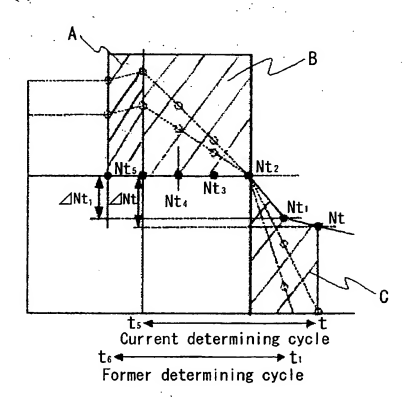
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## F I G. 6

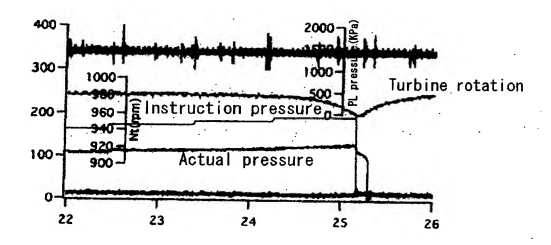


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F I G. 7



F I G. 8

